## **Claims**

## What is claimed is:

- 1. An apparatus for measuring a parameter of a process flow flowing within a pipe, the apparatus comprising:
  - a first meter portion for providing a meter measurement signal indicative of a parameter of the flow propagating through the pipe;
  - a second meter portion including a sensor for providing sound measurement signal indicative of the speed of sound propagating within the pipe; and
- a processor for providing a compensated meter measurement signal indicative of a measurement parameter corrected for entrained gas in the flow propagating through the pipe, in response to meter measurement signal and the sound measurement signal.
- 2. The apparatus of claim 1, wherein the second meter portion includes at least two pressure sensors at different axial locations along the pipe, each of the pressure sensors providing a respective pressure signal indicative of a pressure disturbance within the pipe at a corresponding axial position, wherein the processor, responsive to said pressure signals, provides a signal indicative of the gas volume fraction of the process flow flowing within the pipe.

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- 2. The apparatus of claim 1, wherein the process flow is one of a liquid having entrained gas, a mixture having entrained gas, and a slurry having entrained gas.
- 3. The apparatus of claim 1, wherein the first meter portion includes at least two pressure sensors at different axial locations along the pipe, each of the pressure sensors providing a respective pressure signal indicative of a pressure disturbance within the pipe at a corresponding axial position, wherein the processor, responsive to said pressure signals, provides a signal indicative of the volumetric flow of the process flow flowing within the pipe.

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- 4. The apparatus of claim 1, wherein the first meter portion is a volumetric flow meter and the meter measurement signal is indicative of the volumetric flow of the process flow.
- 5. The apparatus of claim 4, wherein the volumetric flow meter is an electromagnetic flow meter.
  - 6. The apparatus of claim 1, wherein the first meter portion is a consistency flow meter and the meter measurement signal is indicative of the consistency of the process flow.
- 7. The apparatus of claim 6, wherein the consistency meter is a microwave consistency meter.
  - 8. The apparatus of claim 1, wherein the processor determines the slope of an acoustic ridge in the k-w plane to determine a parameter of the process flow flowing in the pipe.

9. The apparatus of claim 1, wherein the pressure signals are indication of vortical disturbances within the fluid flow.

- 10. The apparatus of claim 9, wherein the parameter of the fluid is one of velocity of the20 process flow and the volumetric flow of the process fluid.
  - 11. The apparatus of claim 1, wherein the processor determines the slope of a convective ridge in the k-w plane to determine the velocity of the fluid flowing in the pipe.
- 25 12. The apparatus of claim 1, wherein the processor determines the volumetric flow rate of the fluid flowing in the pipe in response to the velocity of the fluid.

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